Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 1/4/2016 4:33:20 PM

To: Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: RE: New info about DuPont (Chemours Fayetteville NC plant)

Mark,

Looks nasty - and that's just the stuff they know about.

I was interested in the airborne emissions:

000116143	000116143	1314212382790	1600	FUGITIVE OR NON-POINT EMISSIONS
000116143	000116143	1314212382790	78412	STACK OR POINT EMISSIONS
000075025	000075025	1314212382814	4204	FUGITIVE OR NON-POINT EMISSIONS
000075025				

I think 000116143 is PTFE

and 000075025 is vinyl fluoride



The vinyl fluoride is also emitted at

DUPONT LOUISVILLE PLANT.4200 CAMP GROUND RD, LOUISVILLE KENTUCKY 40216 (JEFFERSON)

DUPONT YERKES PLANT.3115 RIVER RD, BUFFALO NEW YORK 14207 (ERIE)

They still probably have substantial airborne emissions of lots of uncharacterized bad stuff. Maybe analogous to what you found in the river.

Here and elsewhere.

Thank you,

Andy

From: Strynar, Mark

Sent: Monday, December 28, 2015 3:37 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>; Newton, Seth < Newton. Seth@epa.gov>; McMahen, Rebecca

<McMahen.Rebecca@epa.gov>

Subject: New info about DuPont (Chemours Fayetteville NC plant)

Bought by Kuraray America

http://www.yourhoustonnews.com/pasadena/news/kuraray-acquires-dupont-glass-laminating-solutions-vinyls/article_aaba49d3-d085-5b0a-9b3e-4572bbcb8b64.html

"As part of the acquisition, Kuraray America, Inc., the U.S. division, will now operate GLS/Vinyls' locations in Fayetteville, N.C., Washington Works, W. Va and Wilmington, Del., employing 350 of the 600 former GLS/Vinyls' employees."

Now listed at Kuraray America on Envirofacts website http://oaspub.epa.gov/enviro/multisys2_v2.get_list?facility_uin=110000559609